

WEST Search History for Application 10509469

Creation Date: 2009021108:49

Query	DB	Op.	Plur.	Thes.	Date
steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (fuel near cell)	EPAB, JPAB, DWPI	OR	YES		02-11-2009
steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (fuel near cell)	PGPB, USPT, USOC	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (fuel near cell)) and 148/\$.ccls.	PGPB, USPT, USOC	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (fuel near cell)) and 420/\$.ccls.	PGPB, USPT, USOC	OR	YES		02-11-2009
steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium)) and 148/325-326.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium)) and 420/40.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium)) and 420/69.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or	PGPB, USPT,	OR	YES		02-11-2009

ce or pr or nd or pm or sm or zr or hf or (rare adj earth))	USOC, EPAB, JPAB, DWPI				
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth))) and 148/325-326.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth)) and 148/325-326.ccls.) and fuel and cell	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth))) and 148/651.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth))) and 148/653.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth))) and 148/608.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth))) and (precipitat\$5)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth)) and (precipitat\$5)) and (steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009

sm or zr or hf or (rare adj earth)) and 148/325-326.ccls.)					
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth)))) and 420/40.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth)))) and 420/69.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth)))) and (fuel adj cell)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth))) and (fuel adj cell)) and 148/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth))) and (fuel adj cell)) and 420/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2009
(steel and (cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and (Sc or y or la or ce or pr or nd or pm or sm or zr or hf or (rare adj earth)))) and (fuel near cell)	EPAB, JPAB, DWPI	OR	YES		02-11-2009